

L Number	Hits	Search Text	DB	Time stamp
1	1	20020089282.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/28 13:25
2	1	20020057051.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/28 13:25
3	1	20020057051.did. and over	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/28 14:18
4	1388	(313/504).CCLS.	USPAT; US-PGPUB	2004/01/28 14:18
5	1496	(313/506).CCLS.	USPAT; US-PGPUB	2004/01/28 14:19
6	1266	(445/24).CCLS.	USPAT; US-PGPUB	2004/01/28 14:19
7	1465	(315/169.3).CCLS.	USPAT; US-PGPUB	2004/01/28 14:19
8	539	(427/66).CCLS.	USPAT; US-PGPUB	2004/01/28 14:19
-	1053	(313/504).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 12:02
-	694	(313/504).CCLS.	USPAT	2003/05/12 12:02
-	622	((313/504).CCLS.) and organic with layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 12:03
-	366	((313/504).CCLS.) and organic with layer same deposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:03
-	476	kobayashi-hidekazu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:07
-	7	kobayashi-hidekazu.in.	US-PGPUB	2004/01/27 16:32
-	1	20020057051.did.	US-PGPUB	2003/07/18 19:55
-	14	mobile adj phone same earpiece same mouthpiece	US-PGPUB	2003/07/18 15:27
-	1	20020057051.did.	US-PGPUB	2003/07/18 18:01
-	1	20020057051.did. AND DEVICE	US-PGPUB	2003/07/18 16:00
-	1	20020057051.did.	US-PGPUB	2003/07/18 16:03
-	1	20020057051.did. and hole adj blocking adj layer	US-PGPUB	2003/07/18 16:06
-	449	(organic with (EL electroluminescent light luminous) OLED TOLED).ti.ab,clm.	US-PGPUB	2003/07/18 16:07
-	1861	(organic with (EL electroluminescent light luminous) OLED TOLED).ti.ab,clm.	US-PGPUB	2003/07/18 16:11
-	2858	((organic with (EL electroluminescent light luminous) OLED TOLED).ti.ab,clm.) and hole near3 block\$4 near3 layer (lithium sodium cesium magnesium calcium strontium alkali alkaline) near2 (fluoride fluorine)	US-PGPUB	2003/07/18 16:12
-	33881	(organic with (EL electroluminescent light luminous) OLED TOLED).ti.ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:12
-	2852	((organic with (EL electroluminescent light luminous) OLED TOLED).ti.ab,clm.) and hole near2 block\$4 near2 layer (lithium sodium cesium magnesium calcium strontium alkali alkaline) near2 (fluoride fluorine)	US-PGPUB	2003/07/18 16:13

-	660	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole near2 block\$4 near2 layer (lithium sodium cesium magnesium calcium strontium alkali alkaline) near2 (fluoride fluorine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:15
-	297	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole near2 block\$4 near2 layer (lithium sodium cesium magnesium calcium strontium alkali alkaline) near2 (fluoride fluorine) adj2 layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:16
-	0	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) same (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj fluoride adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:19
-	197	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:17
-	197	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:55
-	3	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj fluoride adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:20
-	3	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj fluoride adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:21
-	3	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj5 fluoride adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:22
-	3	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj8 fluoride adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:21
-	16	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj6 fluoride adj3 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:58
-	13	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj6 fluoride adj3 layer) not ((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and (hole adj blocking adj layer) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj8 fluoride adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:22
-	1	20020057051.did. and fluorine with layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:56
-	1	"4" and (fluorine with layer "4")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 16:56

-	12	((organic with (EL electroluminescent light luminous) OLED TOLED).ti,ab,clm.) and hole adj blocking adj (coat coating film layer) and electron adj blocking adj (layer coat coating film) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj6 fluoride adj3 (film layer coat coating) and fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:29
-	3	6194119.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:28
-	1	6194119.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:05
-	1	6194119.pn. and hole adj blocking adj (coat coating film layer) and electron adj blocking adj (layer coat coating film) and (lithium sodium cesium magnesium calcium strontium alkali alkaline) adj6 fluoride adj3 (film layer coat coating) and fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:33
-	0	FTO near4 electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:34
-	57	(fluorine adj tin adj oxide) FTO with electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:35
-	57	(fluorine adj tin adj oxide) FTO near5 electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:35
-	0	(fluorine adj tin adj oxide FTO) near5 electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:35
-	0	(fluorine adj tin adj oxide FTO) WITH electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:35
-	0	(fluorine adj tin adj oxide FTO) same electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:36
-	11	(fluorine adj tin adj oxide FTO) and electron adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:40
-	1	20020057051.did. and hole adj injection adj transport adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:42
-	0	6194119.pn. and hole adj injection adj transport adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:42

-	1	6194119.pn. and hole adj5 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:44
-	42	("N,N'-bis(3-methylphenyl)-N,N'-diphenylbenzidine (TPD) with hole adj injection adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:54
-	11	(NPB) with hole adj injection adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 17:54
-	1	20020057051.did. and apparatus	US-PGPUB	2003/07/18 18:01
-	1	6194119.pn. and device	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:05
-	1	6194119.pn. and device	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:14
-	1	6194119.pn. and (equipment electronic)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:14
-	29	("4539507" "4722583" "4833124" "4912083" "4940640" "4942141" "4948776" "4948778" "4950639" "4952552" "5023229" "5024990" "5061569" "5141671" "5156938" "5286604" "5340699" "5351617" "5360694" "5521035" "5685939" "5688551" "5707745" "5725989" "5756240" "5777070" "5904961" "5937272" "5998085").PN.	USPAT	2003/07/18 18:15
-	0	((("4539507" "4722583" "4833124" "4912083" "4940640" "4942141" "4948776" "4948778" "4950639" "4952552" "5023229" "5024990" "5061569" "5141671" "5156938" "5286604" "5340699" "5351617" "5360694" "5521035" "5685939" "5688551" "5707745" "5725989" "5756240" "5777070" "5904961" "5937272" "5998085").PN.) and mobile adj phone	USPAT	2003/07/18 18:15
-	13	oled and mobile adj phone	USPAT	2003/07/18 18:16
-	18	(oel oled organic adj (electroluminescent el) adj device) and mobile adj phone	USPAT	2003/07/18 18:20
-	53	(oel oled organic adj (electroluminescent el) adj device) and (mobile adj phone digital adj camera)	USPAT	2003/07/18 18:20
-	1	(oel oled organic adj (electroluminescent el) adj device).ti,ab. and (mobile adj phone digital adj camera)	USPAT	2003/07/18 18:21
-	52	(oel oled organic adj (electroluminescent el) adj device).ti,ab,bi. and (mobile adj phone digital adj camera)	USPAT	2003/07/18 18:21
-	3	(oel oled organic adj3 light organic adj (electroluminescent el) adj device).ti,ab. and (mobile adj phone digital adj camera)	USPAT	2003/07/18 18:22
-	24	(oel oled organic adj3 light organic adj (electroluminescent el) adj device).ti,ab. and (mobile adj phone digital adj camera pagars)	USPAT	2003/07/18 18:23

-	2	5929562.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 18:31
-	1	5929562.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 18:42
-	1	1996-485973.NRAN.	DERWENT	2003/07/18 18:31
-	1	5929562.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:42
-	1	5929562.pn. and advantage	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:43
-	1	5929562.pn. and (advantag\$5 improv\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/18 18:43
-	476	kobayashi-hidekazu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:07
-	0	kobayashi-hidekazu.in. and hold adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:07
-	1	kobayashi-hidekazu.in. and hole adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:10
-	3	seiko with epson.as. and hole adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:08
-	3	seiko-epson-corporation.as. and hole adj blocking adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:09
-	3	kobayashi-hidekazu.in. and lithium adj fluoride and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:14
-	1	kobayashi-hidekazu.in. and lithium adj fluoride and organic and fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:17
-	1	6291126.pn. and \$5fluorene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:21
-	1	electron adj blocking adj layer with fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:21
-	2	electron adj blocking adj layer same fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:25

-	57	fluorine adj tin adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:26
-	11	(fluorine adj tin adj oxide) and electron adj blocking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:25
-	0	fluorine adj tin adj oxide same electron adj blocking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:27
-	0	(fluorine adj tin adj oxide FTO) same electron adj blocking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:27
-	13	(fluorine adj tin adj oxide FTO) and electron adj blocking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:28
-	2	((fluorine adj tin adj oxide FTO) and electron adj blocking) not ((fluorine adj tin adj oxide) and electron adj blocking)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:28
-	0	(fluorine adj2 tin adj oxide FTO) and electron adj blocking not ((fluorine adj tin adj oxide FTO) and electron adj blocking)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:29
-	0	(fluorine adj3 tin adj oxide FTO) and electron adj blocking not ((fluorine adj tin adj oxide FTO) and electron adj blocking)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:29
-	60	polyaniline with fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/18 19:29
-	2849	((313/504) or (313/506) or (445/24)).CCLS.	USPAT; US-PGPUB	2003/07/18 19:47
-	1	20020057051.did.	US-PGPUB	2003/07/18 20:00
-	1	20020057051.did. and (advantag\$4 improv\$5 ink adj jet)	US-PGPUB	2003/07/18 19:56
-	1	20020057051.did. and ink adj jet same bank	US-PGPUB	2003/07/18 19:58
-	1	20020057051.did. and (alkali adj earth)	US-PGPUB	2003/07/18 20:10
-	1	20020057051.did. and (alkaline adj earth)	US-PGPUB	2003/07/18 20:10
-	1	6194119.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/02 09:32
-	576	pichler	EPO; DERWENT	2004/01/27 14:26
-	101	pichler and "1996"	EPO; DERWENT	2004/01/27 14:26
-	0	pichler and "1996" and wipo	EPO; DERWENT	2004/01/27 14:26
-	63	pichler and "1996" and wO	EPO; DERWENT	2004/01/27 15:13
-	7057	organic near2 (EL electroluminesc\$8).ab,ti,clm.	EPO; DERWENT	2004/01/27 15:16
-	13020	organic near2 (EL electroluminesc\$8).ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:16

-	0	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) and (lithium adj fluoride LiF) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask)	EPO; DERWENT	2004/01/27 15:17
-	0	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask)	EPO; DERWENT	2004/01/27 15:17
-	18	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) and (lithium adj fluoride LiF) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:17
-	18	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) and (lithium adj fluoride LiF) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:21
-	7	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask) same (insulat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:22
-	47	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6 lithium adj fluoride lif) near2 (layer\$5 coat\$5 film skin) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:19
-	1	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6 lithium adj fluoride lif) near2 (layer\$5 coat\$5 film skin) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask) with oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:24
-	14	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid boundary adj wall lattice contrast adj mask) with oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:31
-	2	20020057051.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:31
-	1	20020057051.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 15:36
-	1	20020057051.did. and non adj light adj emitting adj areas	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 15:53

-	1	20020057051.did. and non adj light adj emitting adj areas and insulat\$8	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 16:17
-	0	20020057051.did. and "curve a"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 16:17
-	1	20020057051.did. and curve	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 16:17
-	579	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6 lithium adj fluoride lif)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:20
-	185	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:37
-	0	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin) and hole adj block\$6 near5 (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition black adj (grill matrix grille) black adj surround\$5 adj material stippling dielectric adj barrier adj grid black adj matrix boundary adj wall lattice contrast adj mask)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:30
-	9	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin) and hole adj block\$6 near5 (insulat\$6 dielectric\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:30
-	12	kobayashi-hidekazu.in.	US-PGPUB	2004/01/27 16:32
-	0	kobayashi-hidekazu.in. and hold adj block\$6	US-PGPUB	2004/01/27 16:32
-	0	kobayashi-hidekazu.in. and hold near3 block\$8	US-PGPUB	2004/01/27 16:33
-	70	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:48
-	70	(organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:48
-	70	((organic near2 (EL electroluminesc\$8).ab,ti,clm.) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin) and pixel) and (hole adj block\$6) adj (layer\$5 coat\$5 film skin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:49
-	1	6633122.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/27 17:52
-	624	matsura-mitsunori.in. yamada-taketoshi.in. kita-hiroshi.in. suzurki-yoshiyuki.in. genda-kazuo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 17:54
-	140	(matsura-mitsunori.in. yamada-taketoshi.in. kita-hiroshi.in. suzurki-yoshiyuki.in. genda-kazuo.in.) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 17:54

-	11	((matsura-mitsunori.in. yamada-taketoshi.in. kita-hiroshi.in. suzurki-yoshiyuki.in. genda-kazuo.in.) and organic) and (hole near2 block\$6 LiF lithium adj fluoride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 17:54
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